Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3127	(310/179,180,184,198,166).CCLS.	USPAT; USOCR	OR	OFF	2006/04/18 13:30
S2	2125	(310/179,180,184,198).CCLS.	USPAT; USOCR	OR	OFF	2006/04/18 14:10
S3	1	("20020036439").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/18 14:11
S4	5	("2907904").URPN.	USPAT	ADJ	ON	2006/04/18 16:35
S5	6093	(29/596,598,605,606).CCLS.	USPAT; USOCR	OR	OFF	2006/04/18 16:35
S6	5918	S5 not S1	USPAT; USOCR	ADJ	ON	2006/04/18 16:36
S7	382	"concentrated winding"	USPAT; USOCR	ADJ	ON	2006/04/18 16:36
S8	30	("2790099" "2989654" "3054008" "3187245" "3325661" "3335307" "3470407" "3470409" "3600619" "3622823" "3624472").PN. OR ("3780324"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON :	2006/04/19 07:58
S9	i 9	("1326502" "2810846" "2995672" "3619730" "3809937" "3984711").PN. OR ("6806609"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/04/19 10:21
S10	2492	(29/605).CCLS.	USPAT; USOCR	OR	OFF	2006/04/19 10:23
S11	710	(h02k003/18 or ho2k017/08).ipc.	EPO; JPO	ADJ	ON ·	2006/04/19 10:25
S13	3127	(310/179,180,184,198,166).CCLS.	USPAT; USOCR	OR	OFF	2006/04/19 11:01
S14	2445	S10 not S13	USPAT; USOCR	ADJ	ON	2006/04/19 11:08
S18	0	("7036206").PN.	USPAT; USOCR	OR	OFF	2006/04/19 11:04
S19	564	S14 and (stator or yoke or armature or rotor or rotator)	USPAT; USOCR	ADJ .	ON	2006/04/19 11:24
S20	3323	(29/596,598).CCLS.	USPAT; USOCR	OR	OFF	2006/04/19 11:25
S21	2097	S20 and (stator or yoke or rotor or armature or rotator) and (winding or coil)	USPAT; USOCR	ADJ	ON	2006/04/19 11:26
S22	0	S20 and (stator or yoke or rotor or armature or rotator) asme (winding or coil)	USPAT; USOCR	ADJ	ON	2006/04/19 11:26

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S23	2054	S20 and (stator or yoke or rotor or armature or rotator) same (winding or coil)	USPAT; USOCR	ADJ	ON	2006/04/19 11:26
S24	1414	S20 and (stator or yoke or rotor or armature or rotator) same (winding or coil) and slot	USPAT; USOCR	ADJ	ON	2006/04/19 11:26
S25	1241	S20 and (stator or yoke or rotor or armature or rotator) same (winding or coil) same slot	USPAT; USOCR	ADJ	ON	2006/04/19 11:26
S26	1071	S20 and (stator or yoke or rotor or armature or rotator) same (winding or coil) same slot not 29/605.ccls.	USPAT; USOCR	ADJ	ON	2006/04/19 11:27
S27	617	S20 and (stator or yoke or rotor or armature or rotator) same (winding or coil) same slot and (winding or coil).clm. not 29/605.ccls.	USPAT; USOCR	ADJ	ON	2006/04/19 11:28
S28	557	S20 and (stator or yoke or rotor or armature or rotator) same (winding or coil) same slot and (winding or coil).clm. not (29/605.ccls. or S13)	USPAT; USOCR	ADJ	ON	2006/04/19 11:29
S29	364	S20 and (stator or yoke or rotor or armature or rotator) same (winding or coil) same slot and ((winding or coil) and slot).clm. not (29/605.ccls. or S13)	USPAT; USOCR	ADJ	ON	2006/04/19 11:44
S30	2	(hyun-rok near cha).in.	USPAT; USOCR	ADJ	ON	2006/04/19 11:45
S31	8	(hyun-rok near cha).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/04/19 11:49
S32	1787	capacitor motor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/04/19 11:49
S33	1150	capacitor motor and (winding or coil)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/04/19 11:49
S34	965	capacitor motor and (winding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/04/19 12:54
S35	2	("2094512").PN.	USPAT; USOCR	OR	OFF	2006/04/19 12:08

S36	2	("2094512").URPN.	USPAT	ADJ	ON	2006/04/19 12:08
S37	45	(capacitor motor).ti. and winding and slot	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/04/19 12:57
S38	319	(capacitor motor).ti.	EPO; JPO; DERWENT	ADJ	ON	2006/04/19 12:57
S39	177	(capacitor motor).ti. and (winding or coil)	EPO; JPO; DERWENT	ADJ	ON	2006/04/19 13:04
S40	2	("0550354").PN.	USPAT; USOCR	OR	OFF	2006/04/20 09:02
S41	106	capacitor motor and number near (turns or windings)	USPAT; USOCR	ADJ	ON	2006/04/20 09:03
S42	36	capacitor motor same number near (turns or windings)	USPAT; USOCR	ADJ	ON	2006/04/20 09:03
S43	52	capacitor motor same number near3 (turns or windings)	USPAT; USOCR	ADJ	ON	2006/04/20 09:06
S44	101	capacitor motor and number near3 (turns)	USPAT; USOCR	ADJ	ON	2006/04/20 09:06
S45	. 0	capacitor motor and "number of turns"	USPAT; USOCR	ADJ	ON	2006/04/20 09:06
S46	98	capacitor motor and number near2 turns	USPAT; USOCR	ADJ	ON	2006/04/20 09:07
S47	26	capacitor motor and number near2 turns near3 (main or primary)	USPAT; USOCR	ADJ	ON	2006/04/20 09:30
S48	219	capacitor motor same torque	USPAT; USOCR	ADJ"	ON	2006/04/20 09:47
S49	27	capacitor motor same torque and sinusoidal	USPAT; USOCR	ADJ	ON	2006/04/20 09:53
S50	24	capacitor motor same torque and waveform	USPAT; USOCR	ADJ	ON	2006/04/20 11:47
S51	0	different number of turns and capacitor motor	USPAT; USOCR	ADJ	ON	2006/04/20 11:48
S52	0	number of turns and capacitor motor	USPAT; USOCR	ADJ	ON	2006/04/20 11:48
S53	101	number near3 turns and capacitor motor	USPAT; USOCR	ADJ	ON	2006/04/20 11:48
S54	9	different number near3 turns and capacitor motor	USPAT; USOCR	: ADJ	ON	2006/04/20 11:54
S55	. 2	different number near3 turns and concentrated winding	USPAT; USOCR	i ADJ	ON	2006/04/20 11:55
S56	634	different number near3 turns and winding not distributed	USPAT; USOCR	ADJ	ON	2006/04/20 11:55

S57	480	different number near3 turns same winding not distributed	USPAT; USOCR	ADJ	ON	2006/04/20 11:56
S58	18	stator and capacitor and motor and different number near3 turns same winding not distributed	USPAT; USOCR	ADJ	ON	2006/04/20 12:06
S59	64	main winding near3 ratio	USPAT; USOCR	ADJ	ON	2006/04/20 12:11
S60	1	winding with ration with sinusoidal and motor and capacitor	USPAT; USOCR	ADJ	ON	2006/04/20 12:12
S61	15	winding with ratio with sinusoidal and motor and capacitor	USPAT; USOCR	ADJ	ON	2006/04/20 12:15
S62	5	((HYUN-ROK) near2 (CHA)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/04/20 12:18
S64	98	capacitor motor and number near2 turns	USPAT; USOCR	ADJ	ON	2006/04/20 12:29

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